AMENDMENTS TO THE CLAIMS

Docket No.: HOK-0275

Please cancel claims 1-4 and 13 without prejudice or disclaimer of their underlying subject matter.

Please amend the claims as follows.

1-4. (Canceled)

5. (Currently amended) The adaptor as set froth in claim 1 An adaptor for a memory card having an insertion opening at its one end, through which said memory card is housed in the adaptor, and configured to be connectable to a memory card slot of an electronic appliance, the adaptor comprising:

a base made of a resin material;

a plurality of electrically conductive members fixed to a surface of said base so as to electrically contact a plurality of terminals of said memory card inserted in the adapter;

a cover made of a resin material; and

a metal shell held between said base and said cover, so that a memory-card storage room is provided by a space surrounded by said metal shell and the surface of said base,

wherein said metal shell is supported by said base to be movable in a seesaw fashion between an opening position where an insertion of said memory card in said memory-card storage room is enabled and a closing position where an ejection of said memory card from said memory-card storage room is disabled.

DC221997.DOC 2

Application No. 10/531,457 Amendment dated January 30, 2006 Reply to Office Action of November 16, 2005

- 6. (Original) The adaptor as set froth in claim 5, wherein said base has a projection formed at the vicinity of said insertion opening to prevent falling of said memory card from the adaptor.
- 7. (Original) The adaptor as set froth in claim 5, wherein the seesaw motion of said metal shell is provided by engagements between a pair of pivot shafts formed on said metal shell and bearing portions formed in said base.
- 8. (Original) The adaptor as set froth in claim 5, wherein said base has a groove in a surface facing said memory-card storage room to increase a range of the seesaw motion of said metal shell.
- 9. (Original) The adaptor as set froth in claim 5, wherein a projection is integrally formed with said metal shell, and said metal shell is locked at the closing position by engaging said projection to a concave formed in said base.
- 10. (Original) The adaptor as set froth in claim 5, wherein said cover has a stopper for prohibiting an excessive seesaw motion of said metal shell.
- 11. (Original) The adaptor as set froth in claim 5, wherein said electrically conductive members comprise an electrically conductive member for grounding, one of said metal shell and said electrically conductive member for grounding has an elastic piece, and said electrically

DC221997.DOC 3

Application No. 10/531,457 Amendment dated January 30, 2006

Reply to Office Action of November 16, 2005

conductive member for grounding contacts said metal shell at the closing position through said elastic piece.

Docket No.: HOK-0275

12. (Original) The adaptor as set froth in claim 5, wherein said base has a notch configured such that said memory card is pushed from the outside of the adaptor through said notch in a direction of facilitating an ejection of said memory card from said memory-card storage room.

13. (Canceled)

DC221997.DOC